

PSYCHOPHYSIOLOGY

Volume 19

January 1982–November 1982

Published Bimonthly by THE SOCIETY FOR PSYCHOPHYSIOLOGICAL RESEARCH
2380 Lisa Lane, Madison, WI 53711

COPYRIGHT © BY THE SOCIETY FOR PSYCHOPHYSIOLOGICAL RESEARCH, INC.

Contents of Volume 19

No. 1, JANUARY 1982

Habituation of the Blink Reflex in Normals and Schizophrenic Patients. MARK A. GEYER AND DAVID L. BRAFF	1
Psycho-Social Factors and Blood Pressure During Pregnancy and Delivery. YACOV ROFÉ AND ISAAC LEWIN	7
Heart Rate Discrimination Viewed as a Perceptual Process: A Replication and Extension. LYN GRIGG AND RODERICK ASHTON	13
Does the Menstrual Cycle Play a Role in Sexual Arousal? PETER W. HOON, KATHERINE BRUCE, AND BRADFORD KINCHLOE	21
Novelty and Significance Effects in the Fractionation of Phasic OR Measures: A Synthesis with Traditional OR Theory. ROBERT J. BARRY	28
Cardiovascular Changes During Classical Conditioning in the Squirrel Monkey. TIMOTHY R. HANSEN AND J. ALAN HERD	36
Changes in Spatial Patterns of Rabbit Olfactory EEG with Conditioning to Odors. WALTER J. FREEMAN AND WALTER SCHNEIDER	44
External Anal Sphincter Response to Rectal Distention: Learned Response or Reflex. WILLIAM E. WHITEHEAD, WILLIAM C. ORR, BERNARD T. ENGEL, AND MARVIN M. SCHUSTER	57
Changes of Achilles Tendon Reflex Amplitudes During a Fixed Foreperiod of Four Seconds. C. H. M. BRUNIA, J. G. M. SCHEIRS, AND S. A. V. M. HAAGH	63
Patterns of Feedback EEG Responsivity and Control in Depressed Patients. ANGELO DANESINO, THOMAS MC LAUGHLIN, WILLIAM BURKE, AND PAUL SCHNECK	71
Psychophysiological Changes Accompanying Different Types of Arousing and Relaxing Imagery. DOUGLAS CARROLL, JOHN S. MARZILLIER, AND SALLY MERIAN ..	75
The Influence of Uncertainty and Visual Complexity on Habituation of Electrodermal and Visual Orienting Reactions. M. N. VERBATEN, J. C. WOESTENBURG, W. SJOUW, AND J. L. SLANGEN	83
Physical Fitness, Exercise, and REM Sleep Cycle Length. JOHN TRINDER, JANNE STEVENSON, SUSAN J. PAXTON, AND IAIN MONTGOMERY	89
Event-Related Potentials and Auditory Signal Detection: Their Diurnal Variation for Morning-Type and Evening-Type Subjects. GERARD A. KERKHOF	94
The Elicitation and Habituation of Orienting and Defense Responses to Phobic Imagery and the Incremental Stimulus Intensity Effect. JONATHAN B. GRAYSON	104
<i>Brief Report</i>	
Interactive Effects of Stimulus Probability and Significance on the Skin Conductance Response. GERSHON BEN-SHKHAR, ISRAEL LIEBLICH, AND SOL KUGELMASS	112
<i>Methodology</i>	
Estimation of Half From Quarter Recovery Time of SCR. R. P. FLETCHER, P. H. VENABLES, AND D. A. MITCHELL	115
<i>Instrumentation</i>	
A Low-Cost Precision Electrode Impedance Meter. W. J. ROSS DUNSEATH ..	117
<i>Instructions to Authors</i>	120
<i>Announcements</i>	20, 27, 43, 70, 82, 103
<i>Subscription Blank for PSYCHOPHYSIOLOGY</i>	12

No. 2, MARCH 1982

<i>SPR Award, 1981</i>	
For Distinguished Contribution to Psychophysiology: Frances Keesler Graham	121
<i>Differences Between Deaf and Hearing Adults in Task-Related EEG Asymmetries.</i>	
STEVE SUTER	124

Electrodermal Recovery and Stimulus Significance. CYNTHIA L. JANES.....	129
In Search of the General Tension Factor: Tensional Patterning During Auditory Stimulation. ALAN J. FRIDLUND, GLENDA L. COTTAM, AND STEPHEN C. FOWLER	136
Somatosensory Evoked Potential Changes With a Selective Attention Task. RICHARD C. JOSIASSEN, CHARLES SHAGASS, RICHARD A. ROEMER, DRAGOSLAV V. ERCEGOVAC, AND JOHN J. STRAUMANIS	146
Individual Differences in Heartbeat Discrimination. EDWARD S. KATKIN, MARIE A. MORELL, STEVE GOLDBAND, GARY L. BERNSTEIN, AND JEFFREY A. WISE	160
Phasic Not Tonic Pupillary Responses Vary With Auditory Vigilance Performance. JACKSON BEATTY.....	167
Event-Related Potentials to a Change of Pace in a Visual Sequence. JUDITH M. FORD, ADOLF PFEFFERBAUM, AND BERT S. KOPELL	173
Generalization of Habituation of Skin Conductance Responses to Multidimensional Sequences of Stimuli. GERSHON BEN-SHAKHAR, JULIA DYMSHITZ, AND ISRAEL LIEBLICH	178
Sequential Expectancies and Decision Making in a Changing Environment: An Electrophysiological Approach. RAY JOHNSON, JR. AND EMANUEL DONCHIN	183
Physical Symptoms Associated with Blood Pressure. JAMES W. PENNEBAKER, LINDA GONDER-FREDERICK, HERB STEWART, LARRY ELFMAN, AND J. A. SKELTON	201
The Effects of Slow Cortical Potentials on Response Speed. BRIGITTE ROCKSTROH, THOMAS ELBERT, WERNER LUTZENBERGER, AND NIELS BIRBAUMER	211
The Choice of Feedback Stimulus Can Determine the Success of Alpha Feedback Training. PAUL D. TYSON	218
<i>Methodology</i>	
Measurement of Neonatal Blood Pressure: A New Method. PAMELA SUE HALL, SUE ANN THOMAS, ERICA FRIEDMANN, AND JAMES J. LYNCH	231
Modification of the EEG Time Constant by Digital Filtering. THEO GASSER, ALOIS KNEIP, AND ROLF VERLEGER	237
<i>Call for Papers, Twenty-Second Annual Meeting of the Society for Psychophysiological Research</i>	182
<i>Announcements</i>	123, 159, 166, 177, 200, 210, 230, 240

No. 3, MAY 1982

Young Psychophysiologist Award, 1981

Social Psychophysiology: A Classic Perspective and Contemporary Approach. JOHN T. CACIOPPO	241
Isolated REM Sleep Facilitates Recall of Complex Associative Information. LAWRENCE SCRIMA	252
Induced Stress, Situationally-Specific Trait Anxiety, and Dark Focus. R. J. MILLER AND ROBERT C. LE BEAU	260
Psychopathy and Physiological Activity During Anticipation of an Aversive Stimulus in a Distraction Paradigm. ROBERT D. HARE	266
Age, Sleep Deprivation, and Performance. WILSE B. WEBB AND C. MICHAEL LEVY	272
The Dichotomization Theory for Differential Autonomic Responsivity Reconsidered. GERSHON BEN-SHAKHAR AND ISRAEL LIEBLICH	277
Motivation and Skin Temperature Biofeedback: Yerkes-Dodson Revisited. NORMAN J. BREGMAN AND HUNTER A. MC ALLISTER	282
Imagery and Pavlovian Heart Rate Decelerative Conditioning. JANE M. ARABIAN	286
<i>Abstracts</i>	
Abstracts of Papers Presented at the Twenty-First Annual Meeting of the Society for Psychophysiological Research	294
<i>Book Reviews</i>	
<i>Cardiovascular Psychophysiology: A Perspective.</i> Reviewed by NEIL SCHNEIDERMAN	357
<i>Psychological Factors in Cardiovascular Disorders.</i> Reviewed by PAUL OBRIST	358

<i>Call for Papers, Twenty-Second Annual Meeting of the Society for Psychophysiological Research.....</i>	293
<i>Subscription Blank for PSYCHOPHYSIOLOGY</i>	276
<i>Announcements</i>	.259, 271, 281, 356, 360

No. 4, JULY 1982

<i>Presidential Address, 1981</i>	
Research With Twins: The Concept of Emergence. DAVID T. LYKKEN	361
<i>Editorial</i>	
Meeting the Challenge of Science, A First Priority: Comments on Dolan's "Shared Data Base" and "Online Journal." JOANNE FETZNER	374
Autonomic Nervous System Function and Aging: Response Specificity. M. GARWOOD, B. T. ENGEL, AND R. CAPRIOTTI	378
The Topography of Event-Related Slow Potentials During Reflex Movement (Ankle Jerk) Conditioning. A. RAGAZZONI, N. BRUNEAU, J. MARTINEAU, S. ROUX, AND G. LELORD.....	386
Heart Rate Biofeedback and Cold Pressor Pain. JOHN L. REEVES AND DAVID SHAPIRO	393
Electroencephalograms in Children of Alcoholic Fathers. WILLIAM F. GABRIELLI, JR., SARNOFF A. MEDNICK, JAN VOLAVKA, VICKI E. POLLOCK, FINI SCHULSINGER, AND TURAN M. ITIL	404
Effects of Control Over Aversive Stimulation and Type A Behavior on Cardiovascular and Plasma Catecholamine Responses. RICHARD J. CONTRADA, DAVID C. GLASS, LAWRENCE R. KRAKOFF, DAVID S. KRANTZ, KATHLEEN KEHOE, WILLIAM ISECKE, CARLA COLLINS, AND ELLEN ELTING	408
Effect of Problem Solving on Right and Left Hemisphere 40 Hertz EEG Activity. JOHN D. SPYDELL AND DANIEL E. SHEER	420
The Effects of Pharmacological Manipulations that Influence Vagal Control of the Heart on Heart Period, Heart-Period Variability and Respiration in Rats. BRANDON G. YONGUE, PHILIP M. MC CABE, STEPHEN W. PORGES, MARGARET RIVERA, SUSAN L. KELLEY, AND PATRICK K. ACKLES	426
Physical Anhedonia and Future Psychopathology: An Electrocortical Continuity? ROBERT F. SIMONS	433
Autonomic Myocardial Influences as a Factor Determining Inter-Task Consistency of Heart Rate Reactivity. DAVID E. BUNNELL	442
Arousing and De-Arousing Effects of Cigarette Smoking Under Conditions of Stress and Mild Sensory Isolation. J. GOLDING AND G. L. MANGAN	449
The Relevance of Dissociations and the Irrelevance of Dissociationism: A Reply to Schwartz and Pritchard. EMANUEL DONCHIN	457
On the Language and Logic of Psychophysiology: A Reply to Donchin. MARVIN SCHWARTZ AND WALTER PRITCHARD	464
Experimenter Expectancy Effects in Frontal EMG Conditioning. JOYCE SEGRETO-BURES AND HARRY KOTSES	467
<i>Methodology</i>	
Correction of EOG Artifacts in Event-Related Potentials of the EEG: Aspects of Reliability and Validity. ROLF VERLEGER, THEO GASSER, AND JOACHIM MÖCKS	472
<i>Erratum</i>	385
<i>Subscription Blank for PSYCHOPHYSIOLOGY</i>	403
<i>Announcements</i>	.425, 441, 448, 463

No. 5, SEPTEMBER 1982

Parental Hypertension and Cardiovascular Response to Cognitive and Isometric Challenge. STEPHEN B. MANUCK AND JOSEPH M. PROIETTI	481
Cardiac Output and Blood Flow Distribution during Rest and Classical Aversive	

Contents of Volume 19

v

Conditioning in Monkey. DAVID C. RANDALL, CAROL M. COTTRILL, EDWARD P. TODD, MARGARET A. PRICE, AND CLAIRE C. WACHTEL	490
Generalization of Conditioned Muscle Tension: Sharpening the Focus. HARRY KOTSES AND KATHLEEN D. GLAUS	498
A Reply to Kotses and Glaus. MICHAEL F. O'CONNELL AND SUSAN P. YEATON	501
Self Control of Stress-Induced Cardiovascular Change Using Transit Time Feedback. JAMES A. BENTHEM AND ALAN G. GLAROS	502
The Heart Beats to Reward: The Effect of Monetary Incentive on Heart Rate. DON C. FOWLES, ANNE E. FISHER, AND DAN T. TRANEL	506
Magnitude of Incentive Effects on Heart Rate. DAN T. TRANEL, ANNE E. FISHER, AND DON C. FOWLES	514
Visual Evoked Potentials Change as Heart Rate and Carotid Pressure Change. BARBARA B. WALKER AND CURT A. SANDMAN	520
Behaviorally Signalled Awakenings in Relationship to Duration of Alpha Activity. A. MICHAEL ANCH, JOSEPH G. SALAMY, GERALD F. MC COY, AND J. SCOTT SOMERSET	528
Methodology	
Comparison of Linear and Quadratic Classification of Event-Related Potentials on the Basis of Their Exogenous or Endogenous Components. JORGE I. AUNON, CLARE D. MC GILLEM, AND ROBERT D. O'DONNELL	531
Instrumentation	
Color-Graphics Terminal Provides Added Dimension to Biofeedback System. DAVID T. KRAUSMAN	538
Abstracts	
Abstracts of Papers Which Will Be Presented at the Twenty-Second Annual Meeting of the Society for Psychophysiological Research	542
Book Review	
Behavioral Approaches to Cardiovascular Disease. Reviewed by THEODORE WEISS	595
Computer Program Abstracts	597
Subscription Blank for PSYCHOPHYSIOLOGY	594
Announcements	497, 541, 596

No. 6, NOVEMBER 1982

Amplitude and Latency Changes in the Visual Evoked Potential to Different Stimulus Intensities. J. F. CONNOLLY AND J. H. GRUZELIER	599
Attenuation of Baroreflexes During Operant Cardiac Conditioning. BERNARD T. ENGEL AND JAMES A. JOSEPH	609
Parental Hypertension and Cardiovascular Response to Stress in Healthy Young Adults. JANICE L. HASTRUP, KATHLEEN C. LIGHT, AND PAUL A. OBRIST	615
Effect of Varying the Time of Sleep on Sleep, Vigilance, and Self-Rated Activation. J. CAIRNS, J. B. KNOWLES, AND A. W. MC LEAN	623
P300 and Slow Wave in a Message Consisting of Two Events. DANIEL S. RUCHKIN, ROBERT MUNSON, AND SAMUEL SUTTON	629
Facial Reactions to Facial Expressions. ULF DIMBERG	643
The Cardiac Cycle Time Effect: Influence of Respiration Phase and Information Processing Requirements. MICHAEL G. H. COLES, ANA M. PELLEGRINI, AND GEORGE V. WILSON	648
A Dose-Response and Time-Action Analysis of Autonomic and Behavior Effects of Methylphenidate in Attention Deficit Disorder with Hyperactivity. MARY V. SOLANTO AND C. KEITH CONNERS	658
Electrodermal and Electro-oculographic Activity in a Hypnagogic State. TADAO HORI	668
Fetal Heart Rate Part I: Factor Analysis. EUGENE K. EMORY, AMELIA CRUZ, AND ELAINE F. WALKER	673

Contents of Volume 19

Fetal Heart Rate Part II: Behavioral Correlates. EUGENE K. EMORY, ELAINE F. WALKER, AND AMELIA CRUZ	680
Hemispheric Specificity: A Physiological Concomitant of Hypnotizability. CRI- SETTA MAC LEOD-MORGAN AND LEON LACK	687
<i>Methodology</i>	
Correcting Baseline Drift Artifact in Slow Potential Recording. ROBERT F. SIMONS, GREGORY A. MILLER, THEODORE C. WEERTS AND PETER J. LANG	691
<i>Instrumentation</i>	
Low-Noise, Optically Isolated Electromyographic Preamplifier. ALAN J. FRIDLUND, A. W. PRICE, AND STEPHEN C. FOWLES	701
<i>Brief Report</i>	
Pupillary Dilation as an Index of the Orienting Reflex. ROBERT M. STELMACK AND DAVID A. T. SIDDELE	706
<i>Book Review</i>	
<i>Theories of Emotion.</i> Reviewed by ALBERT F. AX	709
<i>Subscription Blank for PSYCHOPHYSIOLOGY</i>	628
<i>Erratum</i>	667
<i>Announcements</i>	642, 647, 686, 700

